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## INFORMATION DESCRIPTOR AND EXTENDED INFORMATION DESCRIPTOR DATA STRUCTURES FOR DIGITAL TELEVISION SIGNALS

#### **CONTINUITY DATA**

This application claims priority upon U.S. Provisional Patent Application, Serial No. 60/197,676, filed April 17, 2000, the entirety of which is hereby incorporated by reference.

#### FIELD OF THE INVENTION

The invention is directed to meta data for use in digital television signals, and more particularly for meta data in a digital television signal that is used to generate an electronic program guide.

#### BACKGROUND OF THE INVENTION

An electronic program guide (EPG) is a (typically) interactive graphical user interface (GUI) that a receiver of a digital television (DTV) signal can generate. An EPG is superimposed on the DTV event, e.g., program, that is currently being displayed. The EPG provides a viewer/user with information about the events currently being shown and that will be available for some amount of time into the future.

Some EPGs can only provide textual descriptions of the events themselves, of the ratings of potentially-objectionable content in the events (content advisory ratings) and of the encoding information. Encoding information can include indications of DOLBY stereo audio, which video format is used (e.g., there being 18 video formats according to the American Television Standards Committee standard for terrestrial digital television), closed captioning availability, etc. Examples of such EPGs are depicted in Figs. 1-2.

A specific type of DTV signal is a terrestrial broadcast DTV signal that conforms to the standards of the American Television Standards Committee (ATSC). Among the many ATSC standards for aspects of a terrestrial DTV signal, the specification for meta data used in an EPG is contained in ATSC A/65 and its

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addenda, A/66 and A/67. Such meta data is referred to as Program and System Information Protocol (PSIP) data. The PSIP specification promulgated by the ATSC only provides for textual descriptions of the events themselves, of the ratings of potentially-objectionable content in the events and of the encoding information. As such, the current PSIP specification only provides for an EPG that is about as visually-compelling as those of Figs. 1-2, In other words, the current PSIP-specified EPG is not visually compelling, i.e., it is bland in appearance.

Given the great improvement in the quality of event images made possible by an ATSC-compliant terrestrial DTV signal, such a bland EPG is inconsistent. Broadcasters and content providers want to add more viewer-compelling advertising and event-content information to the EPG displays. It is a problem that there is no standard way of providing such advertising and event-content information.

#### SUMMARY OF THE INVENTION

The invention, among other things, provides a solution to the problem described above.

The invention, in part, provides a new type of meta data structure that provides data and/or or a link to such data that is used by an EPG generator in a DTV receiver to display visually-compelling information about an event. Such information can include: an icon associated with the broadcaster of the event and/or the source of the event; a graphic representing a rating of potentially-objectionable content in the event; a still image representative of or having a relation to the event; a video excerpt of or having a relation to the event; an advertisement related to the event, its broadcaster and/or its source; etc.

The invention, also in part, provides a meta data structure (a descriptor) that can be attached to entries in PSIP tables, e.g., an event in an event information table (EIT) or a virtual channel in a virtual channel table (VCT). The descriptor provides a way to reference other content in a different or the same DTV data stream or available via a network that can be used by the receiver to display other types of content. The descriptor also provides the type of the data and an expected usage of the data.

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Parsing and displaying the visually-compelling information provided via such a descriptor is an optional feature of a DTV receiver system. For those that support this mechanism, the EPG that a DTV receiver generates can be enhanced dramatically.

The meta data structure (descriptor) according to the invention is especially advantageous because of the typing and usage values that it contains. A DTV receive can analyze such typing and usage values before accessing the data referenced in the descriptor. In some instances, such pre-access analysis can preclude the EPG generator from attempting to generate the visually-compelling information, thus reducing computational overhead and computing resource waste.

Advantages of the present invention will become more apparent from the detailed description given hereinafter. However, it should be understood that the detailed description and specific examples, while indicating preferred embodiments of the invention, are given by way of illustration only, since various changes and modifications within the spirit and scope of the invention will become apparent to those skilled in the art from this detailed description.

### **BRIEF DESCRIPTION OF THE DRAWINGS**

The present invention will become more fully understood from the detailed description given hereinbelow and the accompanying drawings which are given by way of illustration only, and thus do not limit the present invention.

Figs. 1-2 are depictions of visually-bland EPG screens according to the background art.

And Fig. 3 is a depiction of an EPG screen that includes visually-compelling information made available by way of one or more of the meta data structures according to the invention.

## **DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS**

Examples of four meta data structures (descriptors) according to the invention will be described. Such descriptors extend the sort of information that can be supplied in a digital television (DTV) signal that complies with the program and system information protocol (PSIP) meta data specification promulgated for digital

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terrestrial television according to the American Television Standards Committee (ATSC). Such extended information makes it possible for a ATSC-compliant receiver to generate an electronic program guide (EPG) the includes visually-compelling information.

Fig. 3 is a depiction of an example of an EPG screen 300 that includes, among other pieces of information, visually-compelling information made available by way of one or more of the meta data structures according to the invention. The EPG screen 300 includes a grid 302 that represents at least a portion of the schedule of events that a DTV receiver can receive. The grid 302 has rows representing each broadcast channel. For some of the rows, a visually-compelling logo graphic associated with the DTV broadcaster of the respective channel, such as graphic 304A, 304B, 304C and 304D, is depicted.

One of the events, 306, in one of the rows is depicted slightly differently (boxed) to denote its selection by a user of the EPG. Due to its selection, additional visually-compelling information about the event, here the movie "BLUES BROTHERS," is depicted. This additional information includes the following: logo graphic 308 associated with the DTV broadcaster of the respective channel; a graphic 310 representing a rating of potentially-objectionable content in the event; and a movie excerpt still image 312 from the event.

The EPG screen 300 also includes an advertisement graphic 314 related in some way to the selected event 306, the broadcaster of the selected event 314 and/or the source of the selected event 314. Here, the advertisement 314 is for a competing broadcaster of movies etc, that has paid to linked in the EPG meta data so as to be displayed whenever a movie is selected by a user.

The logo graphics 304A-D and 308, the rating graphic 310, the movie excerpt image 312 and the advertisement 314 can each be a still or dynamic image of any suitable image format, such as any one of a GIF-formatted image file, a JPEG-formatted image file, a TIFF-formatted image file, an ASCII text file, an HTML-formatted text file, an XML-formatted text file, a basic audio formatted file having a au file extension, an MPEG-formatted audio file, a WAV-formatted audio file, an MPEG-formatted video file, a Quicktime-formatted video file, an AVI-formatted video file, a user-defined formatted file, etc.

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The logo graphic 308 can be the same as logo graphic 304A or it can be different. Also, it is not necessary to include all of the visually-compelling pieces of information 304A-D, 308, 310, 312 and 314 in an EPG screen.

A meta data generator that can easily be adapted to generate the descriptors according to the invention is the PSIP BUILDER PRO brand of PSIP generator manufactured and sold by TRIVENI DIGITAL INC., the assignee of the invention. The PSIP BUILDER PRO itself is based upon a programmed PC having a Pentium type of processor using the MICROSOFT WINDOWS NT4.0 operating system, with the application software being written in the Java language.

Known text-based EPGs, such as that made and sold by the SHARP Corporation or the RCA Corporation (e.g., model no. DTC100), can easily be adapted to recognize and operate upon the descriptors according to the invention.

The first example descriptor according to the invention describes types of visually-compelling data associated with an event not defined. Some of the types of such data might not be described in the PSIP specification.

The other example descriptor according to the invention describes where the visually-compelling data described by the first example descriptor can be found by the electronic program guide (EPG) generator of the DTV receiver.

The example descriptors according to the invention can be included in Virtual Channel Tables (VCTs) and Event Information Tables (EITs). This allows the broadcaster to include a broad range of informational data associated with a virtual channel or an event, respectively.

A brief review of EITs and VCT's according to the PSIP specification is now provided. Generally, an EIT identifies: events, e.g., units of programming, the titles of the events; the start times of the events; and the durations of the events. There may be up to 128 EITs, designated EIT-0 through EIT-127, each covering a three hour period. There a multiple instances of EITs for any given three hour period, i.e., one EIT for each virtual channel. A VCT identifies and describes virtual channels in a physical channel allotted to a terrestrial DTV broadcaster.

The known EIT has the table identification (id) 0xCB and can include the following for each event (referred to as being in the particular event's loop) in its three hour period: a source id field (that points to the source of the physical channel containing the virtual channel in which the event can be found); an event id field; a

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start time field; an extended text message (ETM) location flag; a length field in units of seconds; a title field; a captions service descriptor field; a content advisory descriptor field; and other descriptor fields as yet unspecified by the PSIP.

The first and/or second example descriptors according to the invention can occupy one or more of the as yet unspecified descriptor fields in an EIT.

The known VCT can be a terrestrial VCT (TVCT) or a cable VCT (CVCT). It can have the table id 0xC8 (TVCT) or 0XC9 (CVCT) and include a transport stream id field that identifies the physical channel allotted to the terrestrial DTV broadcaster. For each virtual channel in the physical channel, the known VCT, among other things, includes: a short channel name field; a major channel number field (often corresponding to the analog television channel number previously associated with the broadcaster); a minor channel number field; a modulation mode field; a carrier frequency mode field; a channel transport stream id field representing the frequency band of the physical channel consumed by the virtual channel; an extended text message (ETM) location flag; a service type indication field; a source id field (that defines a unique number that can be used to identify the virtual channel within the transport stream multiplex); a service location descriptor field; and other . descriptor fields as yet unspecified by the PSIP.

The first, second and/or third example descriptors according to the invention can occupy one or more of the as-yet-unspecified descriptor fields in a VCT. The third example descriptor should be included in one or more of the as-yet-unspecified descriptor fields in an EIT.

The first descriptor provides information for associating a type of data with one of the known multipurpose internet mail extensions (MIMEs). This allows a DTV receiver of the descriptor to create a table of types of such data.

The second descriptor is a uniform resource locator (URL) reference providing information about (or a link to) where to find the specific data resource. Such a URL can typically describe the type of access method being used (http) and/or the server location or data stream having the specific data resource.

The third example descriptor is an embellishment of the second descriptor in the sense that it adds indicators about the associated content regarding; whether it is an advertisement; whether it should be displayed with or separately from an EPG screen; and/or where on a display screen it should be located.

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The fourth example descriptor defines the genre of the information (event with which it is associated).

The first descriptor, also known as the Information Type Descriptor, will now be discussed in more detail.

The information type descriptor according to the invention is used to describe data types not defined by the ATSC's PSIP standard. As described herein, some non-standard data types are predefined, but more generally the invention provides a way to define such non-standard data types.

The predefined data types correspond to those data types that are typically understood by known receivers. The form of the descriptor follows the standard descriptor form found in ISO/IEC 13818-1:1996, Information technology – Generic coding of moving pictures and associated audio information: Systems (normative).

The Information Type Descriptor syntax is defined in Table 1 as having the following fields.

Table 1 Bit Stream Syntax for the Information Type Descriptor

Syntax	Bits	Format	
information_type_descriptor () {			
descriptor_tag	8	0xC9	
descriptor_length	8	uimsbf	(unsigned
		integer,	most
		significar	nt bit first)
information_type_id	8	uimsbf	
information_desciption_length	8	uimsbf	
information_description_text	var		
}			

The field, descriptor\_tag, is for an 8-bit unsigned integer. It should have the value 0xC9. And it identifies the descriptor as the information\_type\_descriptor.

The field, descriptor\_length, is for an 8-bit unsigned integer. It specifies the length (in bytes) of the fields immediately following this field through to the end of the information type descriptor.

The field, information\_type\_id, is for an 8-bit unsigned integer. It specifies the information type identifier being defined. The information\_type\_id is a shorthand representation of the informational text in a field (information\_description\_text) that indirectly follows it. The expectation is that the decoder (in the DTV receiver) of the information can save this identifier to associate it with the information description, allowing the extended information descriptor to use the id instead of the full description text.

Predefined examples of the information\_type\_id are described in Table 2.

**Table 2 Predefined Information Type Identifiers** 

ID	Text	Meaning
0x00	image/gif	A GIF-formatted image file
0x01	image/jpeg	A JPEG-formatted image file
0x02	image/tiff	A TIFF-formatted image file
0x03	image/x-xbitmap	An XBM-formatted image file
0x04-0x07		Reserved
0x08	text/plain	A plain ascii text file
0x09	text/html	An HTML-formatted text file
0x0A	text/xml	An Xml-formatted text file
0x0B-		Reserved
0x0F		
0x10	audio/basic	A basic audio file format (.au)
0x11	audio/x-mpeg	An MPEG-formatted audio file
0x12	audio/x-wav	A WAV-formatted audio file
0x13-0x17		Reserved
0x18	video/mpeg	An MPEG-formatted video file
0x19	video/quicktime	A Quicktime-formatted video file
0x1A	video/avi	An AVI-formatted video clip
0x1B-		Reserved
0x1F		
0x20-0xff		User Defined

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Continuing with the discussion of the fields in the information type descriptor, the field, information\_description\_length, is for an 8-bit unsigned integer. It specifies the length (in bytes) of the information description that immediately follows. This value is equal to descriptor length - 2 bytes.

The field, information\_description\_text, is for the description of the information. Typically, this can be a textual MIME type. For example, 'image/gif' can be used to specify that the information\_type\_id corresponds to the GIF image file type. This field can contain any value that can be interpreted by the decoder.

The second descriptor, also known as the Extended Information Descriptor, will now be discussed in more detail.

The extended information descriptor can contain three fields: a type identifier field that indicates the type of the data being referenced; an expected usage field; and a URL field indicating where the information can be found. The type identifier field can refer to the first example descriptor according to the invention.

The extended information descriptor makes it possible for data to be supplied either in a program included in a transport stream (using the digital storage media command and control (DSMCC) protocol described in ISO/IEC 13818-6 (1998) or some other data protocol) or from some other source (the world wide web, the internet, a private network, etc.). The form of the descriptor follows the standard descriptor form found in, again, ISO/IEC 13818-1:1996, Information technology – Generic coding of moving pictures and associated audio information: Systems (normative).

The Extended Information descriptor syntax is defined in Table 3.

Table 3 Bit Stream Syntax for the Extended Information Descriptor

Syntax	Bits	Format
extended_information_descriptor () {		***
descriptor_tag	8	0xC8
descriptor_length	8	uimsbf
information_type_id	8	uimsbf
information_expected_usage	8	uimsbf
information_location_length	8	uimsbf
information_location_text	Var	
}		

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The field, descriptor\_tag, is an 8-bit unsigned integer. It should have the value 0xC8. And it identifies the descriptor as the extended\_information\_descriptor.

The field, descriptor\_length, is for an 8-bit unsigned integer. It specifies the length (in bytes) of the fields immediately following this field through and to the end of the extended information descriptor.

The field, information\_type\_id, is for an 8-bit unsigned integer. It specifies the type of information that resides at the specified location.

The field, information\_expected\_usage, is for an 8-bit unsigned integer. It specifies the expected or intended usage of the information referenced by this descriptor. Table 4 defines some settings for this field. The expected usage indicates a hint to the receiver as to where and/or how the information's creator intended the information to be displayed. Some receivers might not be able to comply with this hint. Behavior in these instances is not defined, but is left to the particular operability of the receiver.

**Table 4 Information Expected Usage Definitions** 

Value	Bits			
	Undefined – No expected usage. Display			
0x00	when and where convenient depending on			
	type.			
	Extended Event EPG Information			
0x01	(Displayed during EPG display when event			
	is selected).			
002	Extended Event Selected Information			
0x02	(Displayed when event is selected).			
0x03—0x0F	Reserved for future Event Usage definitions.			
	Extended Channel EPG Information			
0x10	(Displayed during EPG display when			
	channel is selected).			
0-44	Extended Channel Selected Information			
0x11	(Displayed when the channel is selected).			
0x12—0x1F	Reserved for future Channel Usage			
UX 12—UX 1F	definitions.			

Value	Bits	
0x20—0x7F	Reserved for future usage.	
0x80—0xFE	User defined.	
0xFF	Reserved.	

Continuing with the discussion of the fields in the extended information descriptor, the field, information\_location\_length — This 8-bit unsigned integer specifies the length (in bytes) of the location text immediately following this field to the end of the descriptor. This field is equal to the descriptor length - 2.

The field, information\_location\_text — This data represents a string of characters that is interpreted as a URL. The URL is used to reference either a particular data program (e.g., dtv:/salesdata.com) or some other data from, e.g., the www (e.g., http://www.weatherchannel.com/images/logo.gif) or a private network.

The extended information descriptor can be used to specify additional information about a virtual channel or event in a DTV decoder system. This provides for multimedia or graphical elements that can be used to enhance the event or virtual channel data. For example, information in a VCT could refer to a banner advertisement or some graphic with a logo associated with a broadcaster. The associated broadcaster would have some relation (perhaps even that of a competing broadcaster) to that the broadcaster to whom is assigned the physical channel in which the currently-highlighted/selected virtual channel is found. The DTV decoder would then display that information in appropriate locations based on interactions with the user.

The selection of such appropriate locations represents an aspect of the decoder within a DTV receiver and is within the ordinary level of skill in the art. In Fig. 3, such a banner advertisement 314 is located at the top portion of the EPG screen 300. The extended information descriptor for banner advertisement 314 would indicate an information expected usage field value of 0x11.

Similarly, if the descriptor is included as part of the event information, the DTV decoder can display extended information such as graphics, ads or even video clips when the user asks for information about the event in the EPG or through some other interaction. The descriptor would indicate an information\_expected\_usage of 0x01 for this situation.

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The extended information descriptor is intended to be a simple reference to the actual data. Since the descriptor includes a URL, the data may be located anywhere and can be displayed if it is accessible by the receiver. The receiver should be very flexible in changing displays if the resource cannot be accessed. Again, this an aspect of the decoder within a DTV receiver that is within the ordinary level of skill in the art.

For many broadcasters, it will be advantageous to provide these resources carrouseled in a separate program stream within their broadcast stream, thus allowing the receiver to quickly obtain the information and display it if the receiver can format the particular file type.

Again, the Information Type descriptor allows the user to extend the types of data that can be sent. The descriptor allows the encoder to specify which identifiers map to which types of data. In this way, a decoder can leverage off previous standards, specifically the MIME type standards, to determine how a data set should be interpreted. The Information Type descriptor is a definition mechanism to allow the encoder to indicate which id will be used for a given MIME type.

For an overall example, assume that a broadcaster KXYZ has a number of banner ads that are being used on the broadcaster's web site to identify the three virtual DTV channels that the broadcaster is providing in the DTV domain via its allotted physical terrestrial DTV channel. The broadcaster also uses a listing service that supplies information concerning the programming along with advertising for those programs. The listing data takes the form of a database that is converted into ATSC A/65-compliant PSIP data. In addition to the program textual information, the listing service also provides a number of pictures (graphics files) that are stills of the respective programs.

To provide a visually-compelling EPG screen as well as advertising to the customer/viewer/user of the EPG, the broadcaster in the overall example decides to include the graphical information concerning the channels provided along with program graphics. The broadcaster uses a portion of the broadcast stream to supply the graphics files in a data carrousel. This carrousel is encoded as program 16. Thus, the program map table (PMT) of the program is encoded at packet identifier (PID) 0x0100. The carrousel is placed on PID 0x010A according the ATSC program information guidelines (A/53). The URL(s) associated with this data carrousel are

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supplied as part of the PSIP information in the data event tables (DETs) (which were previously referred to as DITs).

In the overall example, the URL of each of the data elements is identified as "btv://kxyz16.kxyz.com/images/proglmage.gif" where 'proglmage.gif' represents one of the files being provided for each of the programs and "btv" denotes broadcast television. Such a URL is described in more detail in commonly assigned copending application serial no. 09/188,189, filed November 10, 1998, the entire contents of which are hereby incorporated by reference.

Assuming the listing service does not supply a complete set of stills, the broadcaster could merely include those that are most important. In addition, the broadcaster can also supply the images from the web site that are used as banners. These are referenced as "btv://kxyz16.kxyz.com/images/bannerX.gif" where "bannerX.gif" represents the banner for each channel X. The carrousel is sent at a limited rate based on the broadcaster's available bandwidth.

For the overall example, in the descriptor loop of each virtual channel (see ATSC A/65 Section 6.3), the extended information descriptor is added which references the banner file supplied. Thus, the descriptor can have the values shown in Table 5.

Table 5 Extended Information Descriptor for Virtual Channel 1

Syntax	Value	Explanation
extended_information _descriptor () {	-	
descriptor_tag	0xC8	
descriptor_length	42	The total byte count.
information_type_id	0	Indicating a gif file.
information_expected_usage	0x10	Display during Channel
		EPG display.
information_location_length	40	The total character
		count in the text.
information_location_text	'btv://kxyz16.kxy	The URL of the first
	z.com/images/b	banner for the first
	anner1.gif'	channel.
}		

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In Table 5, it is noted that the information\_type\_id takes advantage of the predefined types of files to indicate that the file is a GIF. Similarly, the reference to each program event extended information is encoded in the associated EITs as in Table 6.

Table 6 Example Extended Information Descriptor for Event n

Syntax	Value	Explanation
extended_information _descriptor () {		
descriptor_tag	0xC8	
descriptor_length	44	The total byte count.
information_type_id	0	Indicating a gif file.
information_expected_usage	0x01	Display during Event EPG
		display.
information_location_length	42 + digits	The total character count in the
	for N	text.
information_location_text	'btv://kxyz1	The UI of the gif image
	6.kxyz.com/	associated with event <b>N</b> .
	images/pro	
	gImageN.gif	
	,	
}		

In the overall example, the data need only be sent as frequently as the table it is associated with. Accordingly, the carrousel algorithms can be tuned to only send the channel extended information as fast as the VCT while the event information need only be delivered as fast as the EIT referencing the data. Similarly, when an EIT or Virtual channel becomes obsolete, the associated extended information can be removed from the broadcast stream.

The third descriptor, also known as the External Extended Information Descriptor, will now be described in more detail. The third descriptor includes: a type identifier that indicates the type of the data referenced; a group of hints about usage and positioning (on an EPG such as that of Fig. 3); a start time when the data is

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valid for display; a duration indicating how long the data should be used; and a URL indicating where the information may be found.

The data for this specific demonstration can be contained in private tables within the same transport stream. The URL referencing this data can take the form "ptm:/<path>" or "ptd:/<extendedID>". The form of the descriptor follows the standard descriptor form found in ref. [2]. The descriptor tag can be defined as 0xC8 for the extended information descriptor.

While there are specific fields providing for usage hints, the actual placement of the descriptor in either the EIT event descriptor loop or VCT virtual channel descriptor loop provides a way to associate the extended information with an event or with a virtual channel. Including this information in the descriptor (as in previous specifications) is redundant. The Extended Information descriptor syntax is defined in Table 7.

Table 7 – Bit Stream Syntax for the Extended Information Descriptor

Syntax	Bits	Format
extended_information_descriptor () {		
descriptor_tag	8	0xC8
descriptor_length	8	uimsbf
information_type_id	8	uimsbf
information_advertisement_hint	1	bslbf
information_guide_hint	1	bslbf
information_position_hint	3	uimsbf
information_size_hint	3	uimsbf
information_start_time	32	uimsbf
information_duration	32	uimsbf
information_location_text	var	
}		

The fields, descriptor tag, and descriptor length, have been described above.

The field, information\_advertisement\_hint can be a single bit indicating whether the associated information represents an advertisement or not.

Advertisement information is indicated with a value of '1' while other information is

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indicated with a value of '0'. Advertisement information will usually be information that is not directly associated with the particular service or event.

The field, information\_guide\_hint can be a single bit indicating that the information is intended to be displayed during Program Guide mode or during regular program display. A value of '1' indicates that the information is better displayed on program guide. A value of '0' indicates that the information is better displayed on the program display.

The field, information\_position\_hint can be 3 bits that indicate a hint as to the best position for the particular information. Table 8 provides some example meanings for each of the values.

**Table 8 – Information Position Hint Values** 

Value	Meaning
'000'	Undefined – No positional information supplied.
'001'	Background – The associated information should be
	used as a background of the display if possible.
'010'	Logo – Indicates that the information contains a logo
	that should be displayed in appropriate positions.
'011'	Reserved
'100'	Upper Left Quadrant (Position 1)
'101'	Upper Right Quadrant (Position 2)
'110'	Lower Left Quadrant (Position 3)
'111'	Lower Right Quadrant (Position 4)

The field, information\_size\_hint, can be 3 bits that indicate the intended size for the display of the referenced information. A value of '000' indicates that no size hint is defined for the referenced information. Values '001' through '111' indicates a range of small to large, respectively. The hint may be applied differently based on the type of information. For example, small may indicate that a particular graphic image be displayed in a smaller size while small may mean small fonts for text information.

The field, information\_start\_time can be 32 bits representing an unsigned integer specifying the start time when the referenced data is valid for display. The

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time can be represented in GPS seconds since 12 am, January 6<sup>th</sup>, 1980 (standard GPS time). The receiver should not display the data until this time is reached. A value of zero indicates that the data is valid whenever present, that is, there are no time constraints.

The field, information\_duration – This 32 bits representing an unsigned integer specifying the duration from the start time when the referenced data is valid for display. The duration can be represented in seconds. The data should be displayed for the time frame specified by the start time for the duration specified. A value of zero indicates that there is no time limit on the particular data element.

The field, information location text, can be a variable length string of characters that is interpreted as a URL. The length of this field is equal to descriptor length - 10. The string can have a maximum of 245 characters. Such a URL can take at least two forms: file reference and table id extension reference. Protocol indicators can be used to indicate which form to apply. The indicator "ptm" stands for "Private Table Map" and can be followed by a text string that can be used directly to look up table id extension references in the mapping table. The indicator "ptd" stands for "Private Table Direct" and can be followed by a number that will correspond directly to the table\_id\_extension of the private table carrying the data file. Example URLs are "ptm:/demo/logo.gif" and "ptd:/27". In the first case, the receiver software can use the mapping table supplied in the data stream (PID 0x1ffa, Table ID 0xBD, table id extension 0x0000) to find out which table id extension corresponds to "demo/logo.gif". The resultant table\_id\_extension can be used to acquire the corresponding table (PID 0x1ffa, Table ID 0xBD, table\_id\_extension n) and display the logo data found in the table sections. In the second case, the receiver software can use the value "27" directly to look up the private table in the stream (PID 0x1ffa, Table ID 0xBD, table\_id\_extension 0x001B).

The fourth descriptor, also known as the genre descriptor, will now be described in more detail.

The genre descriptor contains a list of category selection codes. These codes are defined in Table 6.25 of the A/65 Addendum. The fourth descriptor can contain a list of any number of these category codes to allow the associated event to be filtered. The codes can be placed in the descriptor in priority order, e.g., most generic

to most specific. The descriptor tag can be 0xCA. The Genre descriptor syntax is defined in Table 9.

Table 9 - Bit Stream Syntax for the Genre Descriptor

Syntax	Bits	Format	
genre_descriptor () {			
descriptor_tag	8	0xCA	
descriptor_length	8	uimsbf	
for (i==0; i <descriptor_length; i++)="" td="" {<=""><td></td><td></td><td></td></descriptor_length;>			
category_selection_code	8	uimsbf	
}			
}			

The field, descriptor\_tag, can be an 8-bit unsigned integer having the value 0xCA, identifying the descriptor as the genre descriptor.

The field, descriptor\_length, has been described above.

The field, category\_selection\_code, can be an 8-bit unsigned integer specifying a category selection code as defined in Table 6.25 of the A/65 Addendum. For example, the codes can be arranged from most generic to most specific. As a more specific example, a classic Western movie can have a genre descriptor with the following content:

0xCA tag
0x03 length
0x22 "Movie"
0x89 "Classic Film"
0x7F "Western"

Selection codes are not normative but informative, so there are no mandatory codes only informational codes allowing the receiver to better serve the consumer in finding specific content. Table 6.25 of the A/65 Addendum is included below (as Table 10) for convenience.

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# Table 10 = Table 6.25 of A/65 Addendum Categorical Selection Code Assignments

Value	Meaning	Value	Meaning	Value	Meaning
0x00	Not	0x4F	Hobby	0x80	Art
	Available				
0x01-	Reserved	0x50	Hockey	0x81	Auto Racing
1F					
0x20	Education	0x51	Home	0x82	Aviation
0x21	Entertain-	0x52	Horror	0x83	Biography
	ment				
0x22	Movie	0x53	Information	0x84	Boating
0x23	News	0x54	Instruction	0x85	Bowling
0x24	Religious	0x55	International	0x86	Boxing
0x25	Sports	0x56	Interview	0x87	Cartoon
0x26	Other	0x57	Language	0x88	Children
0x27	Action	0x58	Legal	0x89	Classic Film
0x28	Advertise-	0x59	Live	0x8A	Community
	ment				
0x29	Animated	0x5A	Local	0x8B	Computers
0x2A	Anthology	0x5B	Math	0x8C	Country Music
0x2B	Automobile	0x5C	Medical	0x8D	Court
0x2C	Awards	0x5D	Meeting	0x8E	Extreme Sports
0x2D	Baseball	0x5E	Military	0x8F	Family
0x2E	Basketball	0x5F	Miniseries	0x90	Financial
0x2F	Bulletin	0x60	Music	0x91	Gymnastics
0x30	Business	0x61	Mystery	0x92	Headlines
0x31	Classical	0x62	National	0x93	Horse Racing
0x32	College	0x63	Nature	0x94	Hunting/Fishing/
					Outdoors
0x33	Combat	0x64	Police	0x95	Independent
0x34	Comedy	0x65	Politics	0x96	Jazz

0x35	Commentar	0x66	Premier	0x97	Magazine
	у				
0x36	Concert	0x67	Prerecorded	0x98	Motorcycle Racing
0x37	Consumer	0x68	Product	0x99	Music/Film/Books
0x38	Contemp-	0x69	Professional	0x9A	News-International
	orary				
0x39	Crime	0x6A	Public	0x9B	News-Local
0x3A	Dance	0x6B	Racing	0x9C	News-National
0x3B	Document-	0x6C	Reading	0x9D	News-Regional
	ary				
0x3C	Drama	0x6D	Repair	0x9E	Olympics
0x3D	Elementary	0x6E	Repeat	0x9F	Original
0x3E	Erotica	0x6F	Review	0xA0	Performing Arts
0x3F	Exercise	0x70	Romance	0xA1	Pets/Animals
0x40	Fantasy	0x71	Science	0xA2	Pop
0x41	Farm	0x72	Series	0xA3	Rock & Roll
0x42	Fashion	0x73	Service	0xA4	Science Fiction
0x43	Fiction	0x74	Shopping	0xA5	Self Improvement
0x44	Food	0x75	Soap Opera	0xA6	Sitcom
0x45	Football	0x76	Special	0xA7	Skating
0x46	Foreign	0x77	Suspense	0xA8	Skiing
0x47	Fund	0x78	Talk	0xA9	Soccer
	Raiser				
0x48	Game/Quiz	0x79	Technical	0xAA	Track/Field
0x49	Garden	0x7A	Tennis	0xAB	True
0x4A	Golf	0x7B	Travel	0xAC	Volleyball
0x4B	Governmen	0x7C	Variety	0xAD	Wrestling
	t				
0x4C	Health	0x7D	Video	0xAE-	Reserved
				EF	

0x4D	High	0x7E	Weather	0xF0-	Reserved for	
	School			FE	expansion of Basic	
ŀ					categories (e.g.	
					0x20-0x26)	
0x4E	History	0x7F	Western	0xFF	Null (not a category)	

An overall example of the fourth example descriptor will be provided; it is entitled demo Mapping Table (dMT) and depicted in Table 11. It is assumed that this table can be cached on the STB so that it can be transmitted at a relatively low interval (e.g., 10 seconds). The dMT can be updated every time a change is made to the data stream. Mappings can remain the same across versions of the table whenever possible.

Table 11 – Bit Stream Syntax for demo Mapping Table (dMT)

Syntax		Format
demo_mapping_table_section () {		
table_id	8	0xBD
section_syntax_indicator	1	<b>'1'</b>
private_indicator	1	<b>'1</b> '
reserved	2	'11'
section_length	12	uimsbf
table_id_extension	16	0x0000
reserved	2	'11'
version_number	5	uimsbf
current_next_indicator	1	'1'
section_number	8	uimsbf
last_section_number	8	uimsbf
mappings_defined	16	uimsbf
for (i=0;i <mappings_defined;i++) th="" {<=""><th></th><th></th></mappings_defined;i++)>		
	16	uimsbf
referenced_table_id_extension		
reserved	3	'111'

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Syntax	Bits	Format		
referenced	5	uimsbf		
_table_version_number				
information_location_length	8	uimsbf		
for				
(j=0;j <information_location_length;j++) th="" {<=""><th></th><th></th></information_location_length;j++)>				
	8	uimsbf		
Information_location_byte		-		
}				
}				
CRC_32	32	rpchof		
}				

The field, table\_id, can be an 8-bit unsigned integer having the value 0xBD, identifying the demo private table section.

The field, section\_syntax\_indicator can be a 1-bit field set to '1' to indicate that this table follows the generic section syntax for tables.

The field, private\_indicator, can be a 1-bit field set to '1' to indicate that this is a private table.

The field, section\_length, can be a 12-bit unsigned integer containing the number of bytes following this field to the end of the section. This field should not exceed 4093 bytes.

The field, table\_id\_extension, can be a 16-bit unsigned integer having the value '0x0000', identifying the demo mapping table section.

The field, version\_number, can be a 5-bit field containing the version number of this table. The version\_number should be incremented by 1 modulo 32 when a change in the information carried within the demo mapping table occurs. This number should change whenever a table is removed or added from the set of private data tables being supplied. The version number can also increment when a private data table's version number changes.

The field, current\_next\_indicator, can be a 1-bit field set to '1' to indicate that this is the current valid demo mapping table.

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The field, section\_number, can be an 8-bit unsigned integer providing the number of the section. The section\_number of the first section in a demo mapping table should be 0x00. The section\_number should be incremented by 1 with each additional section in this table.

The field, last\_section\_number, can be an 8-bit unsigned integer providing the number of the last section (that is, the section with the highest section\_number) of the table of which this section is a part.

The field, mappings\_defined, can be a 16-bit unsigned integer providing the total number of mapping definitions within this section. A mapping definition includes the referenced table extension ID, the referenced table version number, and a textual string that may be used to reference the table.

The field, referenced\_table\_id\_extension, can be a 16-bit unsigned integer defining the extended table ID of the table to be associated with the included URL text information. The associated table can contain a single file as described in the demo\_private\_table definition below.

The field, referenced\_table\_version\_number, can be a 5-bit unsigned integer corresponding to the current version of the associated demo\_private\_table. The mapping table should be updated whenever a file is changed in which case the associated table version should change.

The field, information\_location\_length, can be an 8-bit unsigned specifying the total number of bytes in the following information location text. The bytes included in this loop can match precisely the bytes contained in the extended information descriptors as described above.

The field, information\_location\_byte, can be an 8-bit ASCII character.

The field, CRC\_32, can be a 32-bit unsigned integer containing the CRC value for this particular table section. The CRC calculation is specified in the MPEG2 standard, more particularly Annex A, ISO/IEC 13818-1.

The following is a variation of the dMT example described above, this variation being referred to as the demo Private Table (dPT). Table 12 depicts the dPT. Each dPT can contain a single file included as multiple sections. Tables can be differentiated using the table\_id\_extension in the section header.

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Table 12 – Bit Stream Syntax for the demo Private Table (dPT)

Syntax	Bits	Format		
demo_private_table_section () {				
table_id	8	0xBD		
section_syntax_indicator	1	<b>'1'</b>		
private_indicator	1	<b>'1'</b>		
reserved	2	'11'		
section_length	12	uimsbf		
table_id_extension	16	uimsbf		
reserved	2	'11'		
version_number	5	uimsbf		
current_next_indicator	1	<b>'1'</b>		
section_number	8	uimsbf		
last_section_number	8	uimsbf		
for (j=0;j <section_length-9;j++) th="" {<=""><th></th><th></th></section_length-9;j++)>				
private_data_byte	8	bslbf		
}				
CRC_32	32	rpchof		
}				

The fields, table\_id, section\_syntax\_indicator, private\_indicator, section\_length, table\_id\_extension, version\_number, current\_next\_indicator, section\_number, and last\_section\_number have been described above.

The field, private\_data\_byte, can be an 8-bit field indicating private data that can be concatenated into a complete file at the receiver. The file can be considered as a byte stream with section\_number 0x00 containing the first byte of the stream while last\_section\_number can contain the final byte. A single data file can be contained in a single table. Note that data files can have a maximum size of 256 (sections) \* 4084 = 1,045,504 bytes = 1021 KB = 0.9971 MB.

The field, CRC\_32, has been described above.

Though especially suited to ATSC compliant DTV technology, the invention alternatively is applicable to DTV technologies.

The invention being thus described, it will be obvious that the same may be varied in many ways. Such variations are not to be regarded as a departure from the spirit and scope of the invention, and all such modifications as would be obvious to one skilled in the art are intended to be included within the scope of the following claims.